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## PATENT SPECIFICATION



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## COMPLETE SPECIFICATION

## Method of and apparatus for manufacturing Endless Fibro-Cement Sheets

I, Alessandro Magnani, en Italian citizen, of 6, Via Roma, Broni (Pavia), Italy, do hereby declare the invention, for which I pray that a patent may be granted to me, 5 and the method by which it is to be performed, to be particularly described in and by the following statement:

This invention relates to a method of manufacturing an endless fibro-coment sheet which, 10 if of suitable thickness, may be cut and utilised in the form of slabs while, if it is very thin, it may be wound continuously on a mandrel for making tubes or slabs by cutting in the latter case the tube of a suitable diameter 15 along a generatrix and laying it flat.

According to this inversion there is provided a method of manufacturing an endless fibro-cement sheet suitable for the manufacture of slabs and pipes, and in which a watery 20 slurry is fed continuously and in an adjustable manner from a container provided with stirring means for thoroughly mixing the slurry over an upper horizontal operative run of a porous belt of textile material such as felt, for form-25 ing thereon a layer of adjustable depth of said sturry, characterised in that the watery fibrocement slurry is fed by overflowing from said container over the operative upper run of the

said felt forming the spillway of said over-30 flow, so as to build up a layer equalling in depth the difference in level between the level of the slurry in the said container and the upper horizontal face of the operative upper run of said felt, the structure of the container,

35 the stirring means for thoroughly mixing the slurry and the position of she felt being such that the composition of the watery sturry flowing onto said upper run equals that of the slurry in the container.

The apparatus for carrying out this method is described hereinafter with reference to the accompanying drawings which show diagrammatically its main features.

Figure 1 is a general diagram of the 45 apparatus for carrying out the method of forming endless fibro-cement sheets:

Figures 2 and 3 are diagrammatical detail views of the outlet end of the apparatus for forming slabs and tubes, respectively, obtained by winding an endless thin sheet of a mandrel of a suitable diameter.

Figure 4 is a detail cross sectional view of the belt carrying the fibre-cement slurry.

Figure 5 shows the endless conveyor for she tubes to be aged which it simultaneously sets in rotation.

Referring to the drawings, 1 denotes the endiess fistering belt, of which the upper run, stretched between the rollers 2 and 3, is the operative run in the process, while the lower run is acted upon by the belt washing means.

The device for placing the layer of fibro-cement on the belt 1 is arranged on the inlet of the belt and comprises a vat 4 having an opening cut in one of its sidewalls through which the belt extends, sealing the slot with the aid of the packing 6.

The vat 4 is fed through the conduit 25 with a quantity of fibro-cement slurry such as to give the desired layer thickness.

A stirring mechanism is arranged on the bottom of the vat 4 and affords a uniform distribution of the constituents of the slurry. A vertical partition 23 is arranged in front of the belt I where the belt seeds the opening in the vat wall and in spaced relationship thereto, and assist in continuously circulating the slurry in the vat and in forming a layer S of a suitable thickness on the belt 1 by effect of the continuous movement of the latter. The layer is conveyed by the horizontal branch of the belt I, which travels on rollers 26 and on the suction table or tables 10 for dehydration, on which the layer is consolidated by removal of most of the water contained therein. The layer carried by the belt is retained laterally by two rubber strips 7, figures 1 to 4.

On account of the considerable quantity of water contained in the shurry, a considerable 90 vacuum would be required for removing water therefrom and would make impossible or, at

least, difficult the displacement of the belt I on the table 10 during suction. According to this invention, the difficulty is removed by causing the table 10 and the belt 1 to treet 5 at the same speed over a cream length towards the position shown in dotted fines on the drawing. Upon reaching this position, successful to the same speed over a cream length to wards the position shown in veryiding returned to its initial position, whereupon it is again moved dorward nogether which, belt and speed to the same shown in the same sh

tion is restored, and so on The return movement may be accomplished, for example, by means of a weight, a hydraulic rim or other suitable means, while the forward movement may be obtained merely by the adherence between the belt and table by the effect of suc-

By sutfably proportioning the table length and stroke, and the vacuum and return stroke time, each point of the layer of shurry will be properly subjected to the suction through the table 10 and dehydrated, as the best moves at a uniform speed.

25 For the sake of a more efficient dehydration a pressure roller 11 is arranged on the outlet end of the able 10 and rotated about its own axis. For fuller dehydration, the best 1 carrying the abbettos commen layer is compressed between two rollers 12, 23

If the sturry has been fed through the abovedescribed device in a sufficient quantity for forming a fresh fiftor-ciement sheet L of the desired thickness, said sheet is withdrawn from 35 the machine and cut by means of a known cutter to the required length for forming stabs.

If the slabs have to be formed by superposing thin elementary steess, the arrangement diagrammaticatity shown in Figure 2 is adopted to in which the thin fibro-cement sheet. I is wound on a cylinder 14 of surtable diameter till the desired stab thickness is obtained, the

slob being sepansed by outing the resulting tube along a generative and laying in flat.

When manufacturing tubes, Figure 3, a very thin foro-cement seen is formed and a mandrel 14 is placed on the belt 1 above the coller 3, the manufed 14 equalling in distinct the control of the control of

of the desired tube T.

An order to improve the compaciness of
the structure, the tube being formed is compressed by known means; for instance by
means of rollers 15—16, Figure 5, carried by

an equipment 17 acted tipon by rains 29.

When the thre wound on the mandred reaches the desired thickness, the application is stopped and supply of the illury is the control of the cont

port 19. If necessary, the tube is stripped from the mandrel 14 and threaded on a suit-65 able core. The mandrels or the cores with the fibro-cement subes T thereon are successively arranged on cradics for ageing.

The roller chain user may be enclosed in a heated space in order to accelerate hardening of the rubes. The cores may be extracted and re-utilized as soon as the tube lass sufficiently inardened, that is, along the chain path or at the chain end, Successively, the rubes are utilizately aged and finished in known

manner. What I claim is:

1. Method of manufacturing an endless fibro-cement sheet suitable for the manufacture of slabs and pipes, and in which a watery slurry is fed continuously and in an adjustable manner from a container provided with stirring means for thoroughly mixing the slurry over an upper horizontal operative run of a porous belt of textile material such as felt, for forming thereon a layer of adjustable depth 100 of said slurry, characterised in that the watery fibro-cement slutry is fed by overflowing from said container over the operative upper run of the said felt founding the spillway of said overflow, so as to build up a layer equalling 105 in depth the difference in level between the level of the slurry in the said container and the upper horizontal face of the operative upper run of said felt, the structure of the container, the stirring means for thoroughly mixing the slurry and the position of the feit being such that the composition of the water slarry flowing onto said upper run equals that of the slurry in the container.

2. Method as chimned in Gland in ywherein 115
the continuous circulation of the watery fibrocionent storry in the var produced by the said
stirring ineams is assisted by a vertical partition arrunged within the vas of the rear of
its wall addacent the overflow and having set
upper and know edges speed from the horizontal pane orincident with the upper surface
of the protus befar and speed from the bottom

of the var respectively.

3. Method as channeld in Claims 1 and 2 125
wherein the excess water in the slurry is rapidly
separated through the porous belt so as efficiently to felt the fibrous material contained
in the shurry, delayifustion of the sheet deposited on the pull side of the endless belt 130

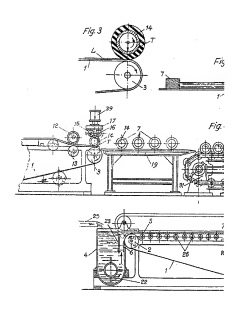
oeing communed by means of a succeed box performing a reciprocating motion along the path of the pull side of the said porous belt. 4. Method as claimed in Claim 3, wherein

5 the suction is effected during the movement of the box in the direction of feet of the fibrocement layer on the pull side of the porous belt, the box being carried along in said movement by adherence to the said belt, suction

being continued by means of a suotion box being cut off during the quick return move-performing a reciprocesting motion along the mean of the box to its starting position, by and of the pull side of the said porous belt

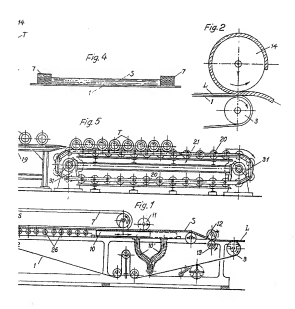
means of a counterweight or the like, independently of the movement of the portions belt. For the Applitunt, F. J. CLEVILLAND & COMPANY, Chastered Patent Agents, 29, Soothampton Buildings, Chancery Lane, London, W.C.2.

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731,597 COMPLETE SPECIFICATION

This drawing is a reproduction of the Original on a reduced scale.



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